Issue Class	ification

SUBCLASS

635

CLASS

340

ORIGINAL

CLASS

340

App	lication	/Control	No.

10/677,994

Examiner

654

Travis R. Hunnings

ISSUE CLASSIFICATION

660

815.45

Applicant(s)/Patent under Reexamination

ERICKSON ET AL.

Art Unit

2632

CROSS REFERENCE(S)

SUBCLASS (ONE SUBCLASS PER BLOCK)

11	ITER	NATI	ONA	L CL	SSIFIC	CATION																
G	0	8	В		21/	00																
			-	_			1									\top						
					.		+			_						+				 		
							+		1							-				 		
							-		 		_					+				-		
				$\perp /$	/						Д		<u>-Λ</u>			_				<u> </u>		
(Assistant Examiner) (Date)							Janier Wy								Total Claims Allowed: 16							
(Assistant Examiner) (Date) (Date)										O.G. Print Claim(s)				.G. t Fig.								
	(le	gall	nstru	ımen	ts Exai	miner)	(Date				пагу Еха		/	(Date)	/ /	1]					
	(==	9	,,,,,,,				(======================================	,						60/	17/05			1			1	
Claims renumbered in the same order as presented by applicant CPA T.D. R.1.47																						
<u> </u>	<u> </u>		Т	nun	npere		sam	e orae		resen	tea by	Γ	cant				<u> </u>			R.1.47		
i	Final	Original			Final	Original		Final	Original		Final	Original	:	Final	Original		Final	Original		Final	Original	
	1	1	1	İ		31			61			91			121			151			181	
-	2	2				32			62			92			122			152			182	
—	3	3	4	-		33			63			93			123	-		153			183 184	
-	4 5	<u>4</u> 5	-	-		34 35			64 65			94 95			124 125	-		154 155		. 	185	
		⇌	-	ŀ		36			66			96			126	-		156			186	
	10	7	┪	ŀ		37			67			97			127			157			187	
<u> </u>	6	8				38			68			98			128			158			188	
_	7	9	4			39	:		69		ļ	99			129			159			189	
-	8 9	10	4	-		40			70 71			100			130 131	}		160 161		·	190 191	
	9	11 12	\dashv	ŀ	-	42			72		_	102			132	. }		162			192	
	12	13	┪	ŀ		43			73		_	103			133	f		163			193	
_	13	14		į		44			74			104			134			164			194	
		-15	-	Į		45			75			105			135			165			195	
<u> </u>	14	16	-	}		46			76			106			136 137	-		166 167			196 197	
	16	. 17 18	4	ŀ		47 48			77 78			107 108			138	-		168			198	
	15	19	\dashv	ŀ		49			79			109			139	ŀ		169			199	
	-	20		Ì		50			80			110			140	į		170			200	
		-21		[51			81			111			141			171			201	
<u> </u>		22				52			82			112			142	-		172			202	
<u> </u>	=	- 23 - 24	_	ŀ	_	53 54			83 84		<u> </u>	113			143	-		173 174			203	
F		- 24 - 25	\exists	}		55			85		 	115			145	ŀ		175			205	
 		26		ł		56			86			116	1		146	ŀ		176			206	
		27				57			87			117]		147	į		177			207	
		28	_			58			88			118			148	[178			208	
_		29				59			89			119			149			179			209	
		30				60_		L	90	L		120	L	L	150			180			210	